	,		CON	FIDENTIAL	
	<u>.</u>			r 21, 1956	25
Dear				ORIGINAL CL BY 23 5 5 DECL 使REVW ON 23 EXT BYND 6 YRS BY REASON 3 d	9 79 67/2016 SAMÉ (3)
We ar			copies of Proposal No Non-Metallic Materia		
instructechnic At that althous could by the instruction of the country of the cou	cted to proceed ques describe at time it was agh useful, wo be determined atechnical per ament which co	ed with a d in this felt that uld be de l. Since sonnel thould be a	n your technical person measurement prograte proposal and a previous further development of that time, however, that it would be desiral dapted to field use applications study and utilizing	m utilizing the sonic ous technical report. of nuclear techniques, as on sonic techniques we were instructed ble to construct an plying the techniques	3
	resent progra consideration		efore, is proceeding ware:	vith three objectives	
1. A	further study	and deve	elopment of sonic tech	niques	
2. A	further study	of nuclea	ar techniques, and		

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Although a time extension was requested and granted, the rate at which funds are now being expended exceeds the effort which was requested at the time of this time extension. In order to continue the present programs at the rate requested by the technical personnel of your staff it will be necessary to receive authorization for the work proposed in the attached proposal sometime before the present program expires.

3. The development of an instrument utilizing the nuclear techniques.

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CONFINAL

We are pleased to submit this proposal and are applying as much scientific effort as is available for a quick solution to both techniques which show promise in the solution of this problem.

If you have any questions concerning the attached proposal please feel free to contact me.

Sincerely yours,

25X1

3 encls. RWB:es

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